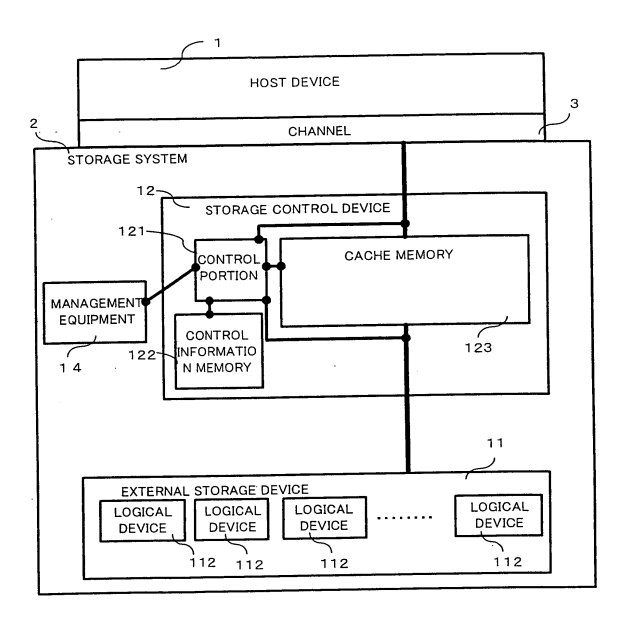
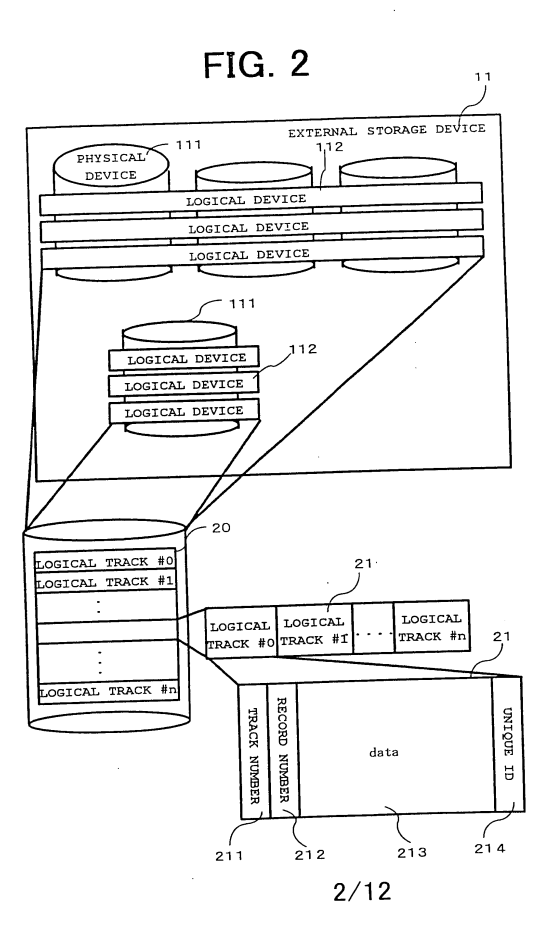
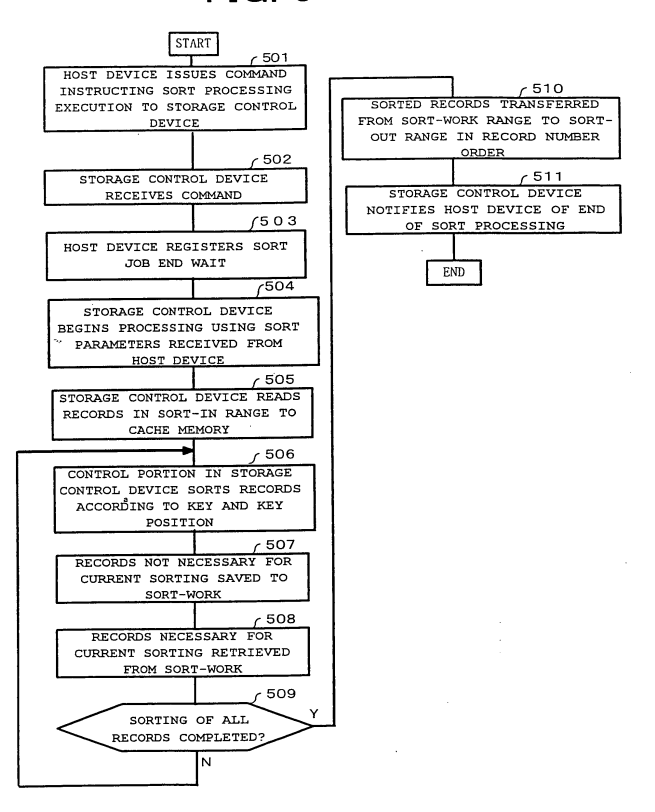
FIG. 1

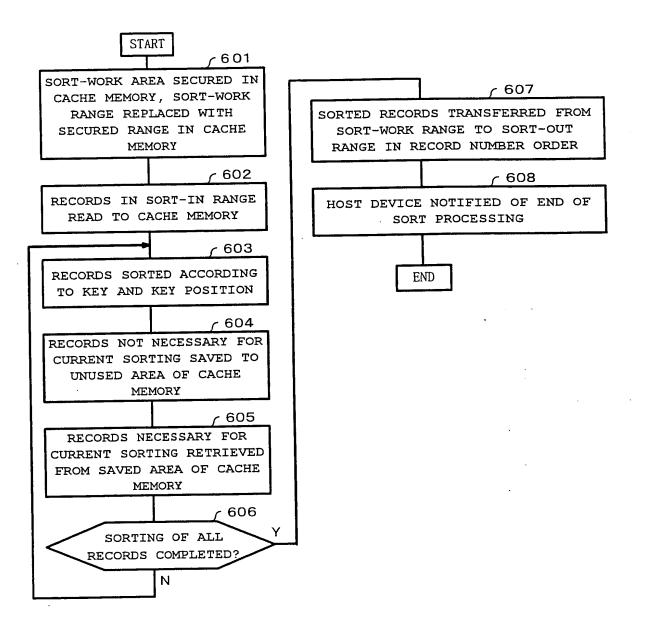




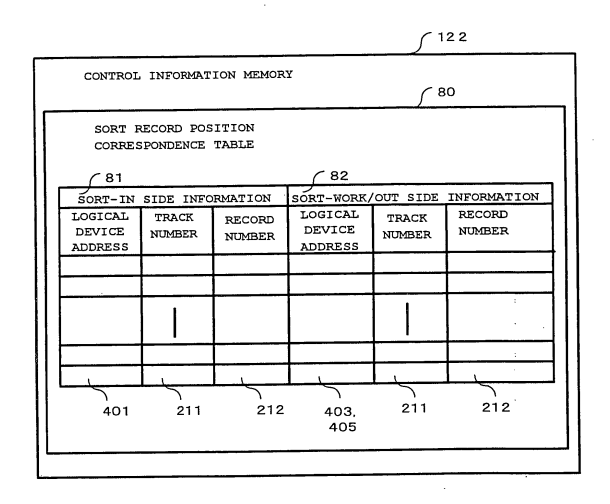
301
302
304
305
306
308

		40	
	PARAMETER TYPE	DESCRIPTION	- 401
1	SORT-IN ADDRESS	ADDRESS OF LOGICAL DEVICE FOR SORTING	
2	SORT RANGE (STARTING TRACK NUMBER ENDING TRACK NUMBER)	RANGE IN WHICH BLOCK GROUP FOR SORTING EXISTS IN THE ABOVE LOGICAL DEVICE (DATASET FOR SORTING)	402
3	SORT-OUT ADDRESS	ADDRESS OF LOGICAL DEVICE IN WHICH THE SORTED DATA BLOCK GROUP IS TO BE STORED	403
4	SORT-OUT RANGE (STARTING TRACK NUMBER, ENDING TRACK NUMBER)	RANGE IN WHICH SORTED BLOCK GROUP IS TO BE STORED IN THE ABOVE LOGICAL DEVICE (SORT-OUT DATASET)	404
5	SORT-WORK ADDRESS	ADDRESS OF LOGICAL DEVICE FOR USE AS WORK AREA FOR SORT PROCESSING	405
6	SORT-WORK RANGE (STARTING TRACK NUMBER, ENDING TRACK NUMBER)	RANGE OF BLOCK GROUP USED AS WORK AREA IN THE ABOVE LOGICAL DEVICE (SORT-WORK DATASET)	406
7	SORT KEY	VALUE OF KEY ON WHICH TO PERFORM SORTING	407
8	KEY POSITION	POSITION AT WHICH SORT KEY EXISTS IN BLOCK	
9	SORT DIRECTION	DIRECTION OF SORT ORDER (ASCENDING, DESCENDING, ETC)	409





	ON MEMO	RY	<i>f</i> 70		
LOGICAL DEVICE M	ANAGEMEN	IT T	ABLE		
LOGICAL DEVICE ADDRESS			MANAGEMENT INFORMAT	ION	
			PHYSICAL DEVICE		
		0	LOCATION INFORMATIO	N	
[1]		1	PHYSICAL DEVICE LOCATION INFORMATI	OM	
		-	701		
[N -1]		0	PHYSICAL DEVICE	:	
			LOCATION INFORMAT		
[N]		1 1	PHYSICAL DEVICE		
		<u> </u>	LOCATION INFORMAT	ION	
PHYSICAL DEVICE	MANAGEM	ŒNT	TABLE		
PHYSICAL DEVICE ADDRESS	MAN	AGEM	ENT INFORMATION		
[0]	NUMBER	≀ OF	INPUT/OUTPUT		
[0]	1 7	NST	RUCTIONS		
		\ O.F.	NUMBER OF INPUT/OUTPUT		
[1]	NUMBER				
	NUMBER		RUCTIONS 711		
	NUMBER	INST	RUCTIONS		
	NUMBER	R OF	711		
[1]	NUMBER NUMBER	R OF	711 INPUT/OUTPUT		



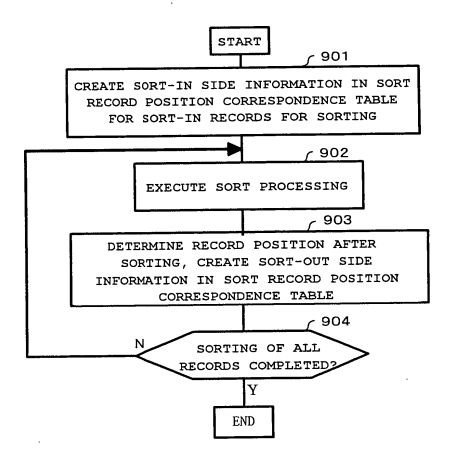
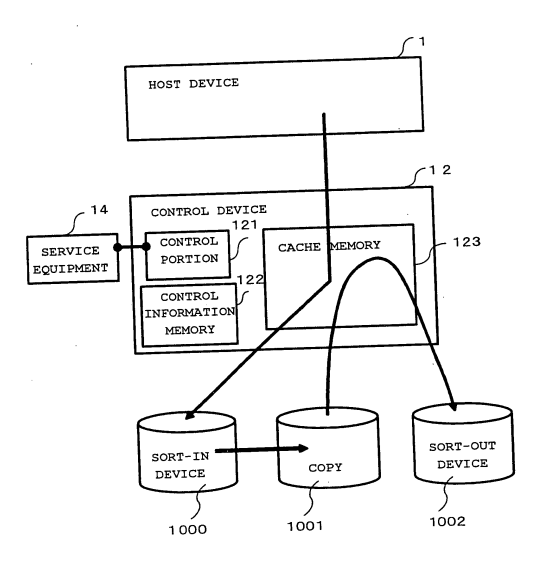


FIG. 10



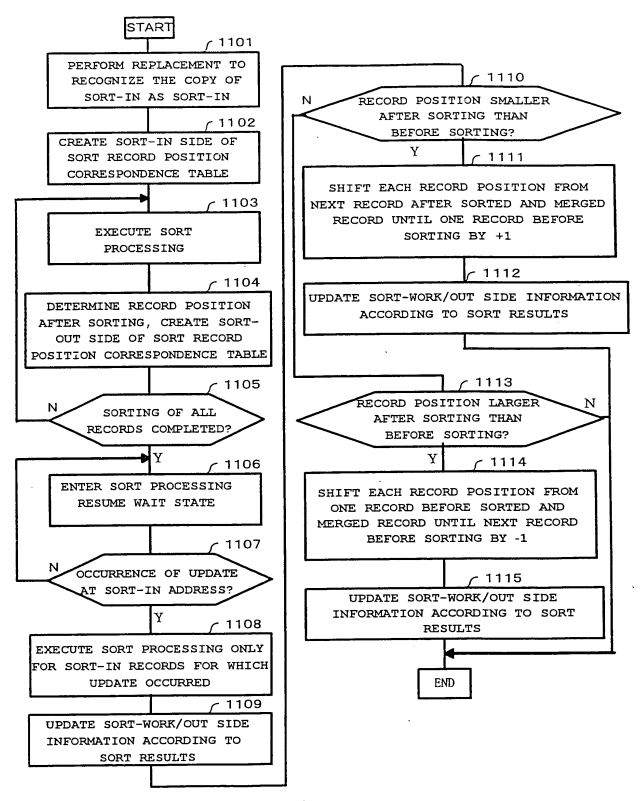


FIG. 12

